









	Description of Process and other Variables used for Calibration	Batch 1	Batch 2
	Description of Process and other Variables used to	ρeı	ρe2
1	Measured Density of the Emulsion	MpFel	MpFe2
2	Measured Capacitance of the Emulsion	Wfel	Wfe2
3	Actual Water Content of the Emulsion	Wfi1	Wfi2
4	Indicated Water Content of the Emulsion before Calibration	T1	T2
5	Measured Temperature of the Emulsion	PCFi	PCF1
6	Initial Value of the Probe Correction Factor	CCTi	CCT1
7	Initial value of the Capacitance Correction Term  Calculated Value of Refractive Index to obtain Wfe1, Wfe2	nel	ne2
8	Calculated value of Refractive fides to octam	· ·	

Figure 6



